L	Hits	Search Text	DB	Time stamp
Number	684	711/141.ccls.	USPAT;	2003/09/05
_	684	/11/141.0015.	US-PGPUB;	12:47
			EPO; JPO;	
			DERWENT;	ļ
			IBM_TDB	2222422422
_	1	711/141.ccls. and "virtual bus"	USPAT;	2003/09/03 09:32
			US-PGPUB; EPO; JPO;	09:32
		•	DERWENT;	
			IBM TDB	
	182	711/141.ccls. and processor and node	USPAT;	2003/09/03
,		•	US-PGPUB;	09:32
			EPO; JPO;	
			DERWENT;	
		711/1/1 walk and progress and	IBM_TDB USPAT;	2003/09/03
_	87	711/141.ccls. and processor and (plurality near3 node)	US-PGPUB;	09:33
	1	(plulatity hears hode)	EPO; JPO;	•
			DERWENT;	
			IBM_TDB	0000 (00 (00
-	28	711/141.ccls. and processor and	USPAT;	2003/09/03
		(plurality near3 node) and (associated	US-PGPUB; EPO; JPO;	09:34
		adj cache)	DERWENT;	
			IBM TDB	
_	6	711/141.ccls. and processor and	USPAT;	2003/09/03
		(plurality near3 node) and (associated	US-PGPUB;	09:38
		adj cache) and module	EPO; JPO;	
			DERWENT; IBM TDB	
1		711/141.ccls. and processor and	USPAT;	2003/09/03
_	"	(plurality near3 node) and (associated	US-PGPUB;	09:39
		adj cache) and (modular adj	EPO; JPO;	
		interconnection)	DERWENT;	l i
		Till (141 and and and and and and and	IBM_TDB USPAT;	2003/09/03
-	0	711/141.ccls. and processor and (modular adj interconnection)	US-PGPUB;	09:39
		adj interconnection,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2022/20/22
-	111	modular adj interconnection	USPAT; US-PGPUB;	2003/09/03
			EPO; JPO;	09.40
1			DERWENT;	
			IBM_TDB	
-	0	1 :== : :	USPAT;	2003/09/03
		interconnection)	US-PGPUB;	09:39
1			EPO; JPO; DERWENT;	
			IBM TDB	
-	143	virtual adj bus	USPAT;	2003/09/03
1		_	US-PGPUB;	09:47
,			EPO; JPO;	
			DERWENT; IBM TDB	
1_	1	(modular adj interconnection) and	USPAT;	2003/09/03
1 -	1	(virtual adj bus)	US-PGPUB;	09:40
		,	EPO; JPO;	
			DERWENT;	
	_	1040010 UPDN	IBM_TDB USPAT	2003/09/03
-	0	1049018.URPN.	OSPAI	09:44
_	0	(711/141.ccls. and processor and	USPAT;	2003/09/03
	1	(plurality near3 node)) and (virtual adj	US-PGPUB;	09:47
		bus)	EPO; JPO;	
1	1		DERWENT;	
_			IBM TDB	

		and processor and node)	1 0011111	2003/09/03
	0 (71	1/141.ccls. and processor and node)	102-10105	09:47
1	and	(virtual adj bus)	EPO; JPO;	
1			DERWENT;	1
1			IBM_TDB	2003/09/03
		1/141.ccls. and processor and (modular adj	USPAT;	09:47
	0 (71	1/141.ccls. and processor and urality near3 node)) and (modular adj	US-PGPUB;	09:47
	(pl	urality hears hode, and	EPO; JPO;	1
l l	int	erconnection)	DERWENT;	1
1	1		IBM_TDB	2003/09/03
į.		11/141.ccls. and processor and node)	USPAT;	09:48
	0 (7:	11/141.ccis. and procession and interconnection)	US-PGPUB;	09.40
1	and	d (modulat ad) instal	EPO; JPO;	1
	l l		DERWENT;	
	Ì		IBM_TDB	2003/09/03
		1/141.ccls. and (modular adj	USPAT; US-PGPUB;	09:48
- \	0 71	terconnection)	EPO; JPO;	1 03.10
1	lin	ferconnectony		1
1			DERWENT; IBM_TDB	
ļ				2003/09/03
ļ		nodular adj interconnection) and	USPAT; US-PGPUB;	09:48
_	7 (n	odurality near3 node)	EPO; JPO;	
		Turarrol	DERWENT;	
	1		IBM TDB	
	1		USPAT;	2003/09/03
	1 ,	modular adj interconnection) same	US-PGPUB;	09:48
-	0 (1	plurality near3 node)	EPO; JPO;	
		piulaiioj	DERWENT;	}
	1		IBM TDB	l l
	1	1.		2003/09/03
	4 (modular adj interconnection) same node	US-PGPUB;	09:54
-	4 \	WOOGGEGE WAS -	EPO; JPO;	
	1		DERWENT;	
			IBM TDB	
	1 1		USPAT;	2003/09/03
		(modular adj interconnection) and	US-PGPUB;	
-	1	nead\$1to\$1tail	EPO; JPO;	
1	1	leady 100 i =	DERWENT;	
1	1		IBM TDB	ļ
1	1 1		USPAT;	2003/09/03
		(modular adj interconnection) and	US-PGPUB	; 09:56
-	١, ١,	head-to-tail	EPO; JPO	
ļ			DERWENT;	` \
1	1		IBM TDB	
1	1		USPAT;	2003/09/03
	3110	head\$1to\$1tail	US-PGPUB	
-			EPO; JPO	
1	1		DERWENT;	
1	1		IBM TDB	1
1	1	,ation adi	USPAT;	2003/09/03
1	0	head\$1to\$1tail same (connection adj	US-PGPUE	3; 09:56
-		agent)	EPO; JPC);
1	1 1		DERWENT;	
1			IBM TDB	
1		/+ic3 adi	USPAT;	2003/09/03
_	0		US-PGPUI	B; 09:56
-		agent)	EPO; JP	O;
1	1		DERWENT	;
			IBM_TDB	
1		/ / / / / / / / / / / / / / / / / / /	USPĀT;	2003/09/03
_	0	head\$1to\$1tail same (connecti\$3 near3	US-PGPU	
1		agent)	EPO; JP	0;
1			DERWENT	;
	1		IBM_TDE	0002/00/02
		tal it mame agent	USPAT;	2003/09/03
l _	89	head\$1to\$1tail same agent	US-PGPU	
1			EPO; JE	
			DERWENT IBM TDI	r;
l l	l l			

		nead\$1to\$1tail same agent) and		1 /	2003/09/03 09:57
	7 (1	nead\$1to\$1ta11 Same agono, and		FGL OD,	09:31
	t:	ransaction); JPO;	
Ì			DE	RWENT;	
		•	IB	M_TDB	2003/09/03
		head\$1to\$1tail same agent) and	US	L X 2 2 7	09:58
	3 (ransaction and filter\$3	US	- FGI 027	09.30
	t	ransaction and illicory		O; JPO;	Ĭ.
	1			RWENT;	
				M_TDB	2003/09/03
	1 1.	Extending the SMP Envelope"	US	PAT;	11:02
	0 "	Extending the Sin 200	US	-PGPUB;	11.02
				O; JPO;	
				RWENT;	
	1		_	BM_TDB	2003/09/03
	1	C' ····		SPAT;	11:02
-	109	Starfire		S-PGPUB;	111.02
				PO; JPO;	1
	1			ERWENT;	1
			I	BM_TDB	2003/09/03
		sine and SMP		SPAT;	11:02
_	12	Starfire and SMP		S-PGPUB;	11.02
	1			PO; JPO;	
	1			ERWENT;	
	1		I	BM_TDB	2003/09/03
	1	muti\$process\$3 and inter\$1node	1	JSPĀT;	14:49
-	0	mutipprocesses and and	J	JS-PGPUB;	1
			1	PO; JPO;	
				DERWENT;	
	1			IBM_TDB	2003/09/03
		muti\$process\$3 and (inter\$1node or		USPAT; US-PGPUB;	14:50
_	0	multi\$1node)		EPO; JPO;	1
		mul clainode/	1	EPO; JPO; DERWENT;	
	1				
				IBM_TDB USPAT;	2003/09/03
		inter\$1node or multi\$1node		USPAT; US-PGPUB;	
_	6721	interprinate of man		EPO; JPO;	
1	1		1	DERWENT;	
	1		-	IBM TDB	
	1		}	USPAT;	2003/09/03
	1	(inter\$1node or multi\$1node) and		US-PGPUB;	
-	139	(associat\$3 adj memory)		EPO; JPO;	
	1	(4550024515		DERWENT;	
	1			IBM TDB	
	1			USPAT;	2003/09/03
1		((inter\$1node or multi\$1node) and	3 -4-	US-PGPUB	
-	1 5	((inter\$1node or multi\$1node) and (globa (associat\$3 adj memory)) and (globa	ı adj	EPO; JPO	• [
		address)		DERWENT;	
	l	1		IBM TDB	1
1				USPAT;	2003/09/03
1		3 (((inter\$1node or multi\$1node) and	ol adi	US-PGPUB	; 14:52
-		(associat\$3 ad] memory) and (9	ii auj	EPO; JPO);
		address)) and smp		DERWENT;	
				IBM TDB	
1				USPAT	2003/09/03
		8 5983326.URPN.		552	15:04
-		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		USPAT;	2003/09/04
1		2 5396596.pn.		US-PGPUI	B; 16:31
-		2 33333331		EPO; JPO	0;
				DERWENT	;
				IBM_TDB	1
				USPAT	1 2003/09/04
1	l	5 ("4805106" "4975833" "5301337"	1	5527.52	15:48
-		"5499356" "5740401").PN.		USPAT	2003/09/04
	1	8 5983326.URPN.		05777	15:48
-		1		USPAT;	2003/09/04
l l		33 (xbar or x\$1bar or crossbar or		US-PGPU	1
-	3	cross\$1bar) near5 advantage		EPO; JE	,
	1	(510007-11-1)		DERWENT	r; \
1	l			IBM TO	3
•	1			1011 101	

			USPAT;	2003/09/04
— т	63 [(xbar or x\$1bar or crossbar or	US-PGPUB;	16:33
	03	cross\$1bar) near5 (disadvantage of	EPO; JPO;	
	į	dis\$ladvantage)	DERWENT;	
Ì	l	4251	IBM TDB	
	l		USPAT;	2003/09/04
	13	((xbar or x\$1bar or crossbar or	US-PGPUB;	16:34
	13	Addition noors (disallyallyage of	EPO; JPO;	
		dis\$ladvantage)) and (smp or node)	DERWENT;	
		(15) Tadvanoug+//	IBM TDB	1
			USPAT;	2003/09/05
		bwongton	·	12:47
•	892	hagersten	US-PGPUB;	12.37
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2003/09/05
•	1	hagersten and (interprocess\$3 or	USPĀT;	
_	52	hagersten and (Interprocess;	US-PGPUB;	12:48
		internode)	EPO; JPO;	1
			DERWENT;	1
	1		IBM TDB	155.405
	1	l same and a constant of the c	USPAT;	2003/09/05
_	31	(hagersten and (interprocess\$3 or	US-PGPUB;	14:28
_		internode)) and \$UMA	EPO; JPO;	l
			DERWENT;	ł
	l l		IBM TDB	į.
			USPAT;	2003/09/05
	15	"double latency"	US-PGPUB;	14:29
	1		EPO; JPO;	
	1		DERWENT;	
			IBM TDB	
	1		USPAT;	2003/09/05
		double latency" and processor		
-	1) doubte race	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
1			IBM_TDB	2003/09/05
		2 "double latency" and processor and node	USPAT;	1
-		2 "double latency" and processor and make	US-PGPUB;	1
1	Ì		EPO; JPO;	
1			DERWENT;	
1	1		IBM TDB_	